

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTY. DOCKET NO.

DOW-31722

Applicant

10/743,500

Serial No.

Confirmation No.

Cliff R. Mure et al. 7768

Filing Date

Group Art Unit

December 22, 2003

1713

FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

Examiner		Document	Publication		Int'l	Sub-	Translation
Initial		Number	Date	Country	Class	Class	(Yes/No)
Ne	Bl •	789,870	04-09-73	BE	C08f	B01j	No
22	B2 a	0647661 B1	03-18-98	EPO	C08F	10/02	N/A
Kil	B3 •	0591968 B1	07-09-97	EPO	C08F	10/00	N/A .
22	B4 •	0291824 B1	04-13-94	EPO	C08F	4/22	N/A
FLR	B5 0	99/65949	12-23-99	WO	C08F		N/A
RR	B6 a	99/52951	10-21-99	WO	C08F	4/78	N/A
*U	B7 •	99/45038	09-10-99	wo	C08F	4/24	N/A
Xin_	B8 4	97/27225	07-31-97	WO	C08F	4/78	N/A
- ER	B9 6	96/27621	09-12-96	WO	C08F	4/622	N/A
ea	B10 •	96/21684	07-18-96	WO	C08F	10/00	N/A
Re	B11 1	92/17511	10-15-92	WO	C08F	4/648	N/A

Examiner Initials Date Considered 3/8/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Blow Molding Resins with Improved ESCR

Application Number:

10/743500

Confirmation Number:

7768

First Named Applicant:

Cliff Mure

Attorney Docket Number: DOW-31722

Art Unit:

1713

Search string:

(6335411 or 6291602 or 6201078 or 6022933 or 5922818 or 5866661 or 5648439 or 5624877 or 5543376 or 5527867 or 5527752 or 5462999 or 5459203 or 5408015 or 5310834 or 5198400 or 5169816 or 5034364 or 4994534 or 4528790 or 4369295 or 4325839 or 4115639 or 4100105 or 4025707 or 4011382 or 3959178 or 3798202 or 3709853 or 3704287 or 3687920 or 3622251

or 3324101 or 3324095 or 3023203 or

2825721).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
QP	1	6335411	2002-01-01	Koch et al.	B1	526	352
2	2 .	6291602	2001-09-18	Koch et al.	B1	526	65
204	- 3	6201078	2001-03-13	Breulet et al.	B1	526	113
W	4	6022933	2000-02-08	Wright et al.		526	68 ·
20	5	5922818	1999-07-13	Morterol		526	88
W	- 6	5866661	1999-02-02	Benham et al.	•	526	61
	7	5648439	1997-07-15	Bergmeister et al.		526	96
21	8	5624877	1997-04-29	Bergmeister et al.		502	120
14	/ 9	5543376	1996-08-06	Bergmeister		502	117
RL	10	5527867	1996-06-18	Bergmeister		526	119
141	/ 11	5527752	1996-06-18	Reichle et al.		502	117
22	12	5462999	1995-10-31	Griffin et al.		526	68
h — I	1.						

13	5459203	1995-10-17	Geerts et al.
14	5408015	1995-04-18	Hsieh et al.
15	5310834	1994-05-10	Katzen et al.
16	5198400	1993-03-30	Katzen et al.
17	5169816	1992-12-08	Dawkins
20 18	5034364	1991-07-23	Kral et al.
19	4994534	1991-02-19	Rhee et al.
20	4528790	1985-07-16	Lo et al.
21 21	4369295	1983-01-18	McDaniel
22	4325839	1982-04-20	McDaniel
PU 23	4115639	1978-09-19	Brown et al.
24 24	4100105	1978-07-11	Levine et al.
ZV 25	40257.07	1977-05-24	Hogan
26	4011382	1977-03-08	Levine et al.
W 27	3959178	1976-05-25	Hogan
28	3798202	1974-03-19	Nasser, Jr.
29	3709853	1973-01-09	Karapinka
30	3704287	1972-11-28	Johnson
31	3687920	1972-08-29	Johnson
W 32	3622251	1971-11-23	Allen
33	3324101	1967-06-06	Baker et al.
34	3324095	1967-06-06	Carrick et al.
35	3023203	1962-02-27	Dye
36	2825721	1958-03-04	Hogan et al.

525	324
526	97
526	114
502	113
502	152
502	117
526	88
52	407
526	96
252	430
526	130
252	429
526	105
526	96
252	430
260	88.2
260	88.2
260	94.9
260	88.2
417	471
260	94.9
260	88.2
260	94.9
260	88.1

Signature

Examiner Name	Date
Poked Pales	3/18/05